| -        |      |   |           |                  |
|----------|------|---|-----------|------------------|
| L Number | Hits | Search Text   | De:       | Time stamp       |
| 1        | 333  | (magnetic adj resonance) and (overlap\$ near (area or     | USPAT;    | 2001/12/02 17:03 |
| ` ·      |      | region or space))   | US-PGPUB; |                  |
| 1        |      |   | EPO; JPO; |                  |
| 1        |      |   | DERWENT   |                  |
| 2        | 155  | ((magnetic adj resonance) and (overlap\$ near (area or    | USPAT;    | 2001/12/02 18:10 |
| -        |      | region or space))) and (spatial\$)                        | US-PGPUB; |                  |
| ļ        |      | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                   | EPO; JPO; |                  |
|          |      |   | DERWENT   |                  |
| 3        | 137  | (((magnetic adj resonance) and (overlap\$ near (area or   | USPAT;    | 2001/12/02 18:12 |
|          |      | region or space))) and (spatial\$)) and (frequenc\$)      | US-PGPUB; |                  |
|          |      | ,,,, ,,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,                    | EPO; JPO; |                  |
|          |      |   | DERWENT   |                  |
| 4        | 3    | ((((magnetic adj resonance) and (overlap\$ near (area or  | USPAT;    | 2001/12/02 18:08 |
| 1        | _    | region or space))) and (spatial\$)) and (frequenc\$)) and | US-PGPUB; |                  |
|          |      | (detect\$ near rate)                                      | EPO; JPO; |                  |
|          |      |   | DERWENT   |                  |
| 5        | 4    | ((magnetic adj resonance) and (overlap\$ near (area or    | USPAT;    | 2001/12/02 18:09 |
|          |      | region or space))) and (detect\$ near rate)               | US-PGPUB; |                  |
|          |      |   | EPO; JPO; |                  |
|          |      |   | DERWENT   |                  |
| 6        | 7    | ((magnetic adj resonance) and (overlap\$ near (area or    | USPAT;    | 2001/12/02 18:11 |
|          |      | region or space))) and (spatial\$ near (space or area or  | US-PGPUB; |                  |
|          |      | region))  | EPO; JPO; |                  |
|          |      |   | DERWENT   |                  |
| 7        | 7    | (((magnetic adj resonance) and (overlap\$ near (area or   | USPAT;    | 2001/12/02 18:14 |
| 1        |      | region or space))) and (spatial\$ near (space or area or  | US-PGPUB; |                  |
|          |      | region))) and (frequenc\$)                                | EPO; JPO; |                  |
|          |      | , ,   | DERWENT   |                  |

|          | ם | Document ID          | Issue Date | Title   | Current OR | Current<br>XRef      | Inventor                      | ~ |
|----------|---|----------------------|------------|---|------------|----------------------|-------------------------------|---|
| <b>←</b> |   | US 20010024120<br>A1 |            | Technique to examine an object  |            |                      | Shah, Nadim<br>Joni           |   |
| 2        |   | US 6097186 A         | 20000801   | Phased-array coil, receive signal processing circuit, and MRI apparatus | 324/319    | 324/318<br>; 324/322 | Nabetani, Akira               |   |
| т        |   | US 6064204 A         | 20000516   | Pulse sequence for a diagnostic magnetic resonance apparatus            | 324/309    | 324/307              | Lindstedt,<br>Werner          |   |
| 4        |   | US 5757188 A         | 19980526   | Magnetic resonance imaging apparatus with fat signal suppression        | 324/309    |                      | Miyazaki, Mitsue              |   |
| 5        |   | US 5585721.A         | 19961217   | Inductively coupled dedicated RF coils for MRI                          | 324/318    | 324/322              | Datsikas,<br>Thomas           |   |
| ဖ        |   | US 5241271 A         | 19930831   | Ultra-fast imaging method and apparatus 324/309                         | 324/309    |                      | Taguchi, Jun'ichi<br>, et al. |   |
|          |   | US 4574240 A         | 19860304   | Method for flow measurement using nuclear magnetic resonance            | 324/306    | 324/309<br>; 600/419 | Libove, Joel M.<br>, et al.   |   |